DATE:

TQ:

RECEIVED **CENTRAL FAX CENTER**

JUN 27 2007





www.oshaliang.com

One Houston Center • Suite 2800 1221 McKinney Street Houston, Texas 77010 Tel: 713.228.8600 Fax: 713.228.8778

Houston - Silicon Valley - Paris

NOTES/COMMENTS:

FACSIMILE TRANSMITTAL SHEET FILE NUMBER: 03226/368001 June 27, 2007 FAX NUMBER: 571-273-0749 **Examiner Rose** 571-273-8300 FROM: Aly Z. Dossa/adahm PAGES INCLUDING COVER: 3 RE: U.S. Patent Application Serial No. 10/731,713 ☐ PLEASE RECYCLE ☐ PLEASE COMMENT ► PLEASE REPLY ☐ URGENT ☐ FOR REVIEW

CONFIDENTIALITY NOTICE

This document (including any attachments) may contain privileged or confidential information. In the event that this document has been sent to you in error, or otherwise has been misdirected, please call the sender COLLECT at 713.228.8600 to arrange for its prompt return or destruction. Your cooperation is greatly appreciated.

Application Serial No. 10/731,713

03226/368001; P7878

Proposed Interview Agenda

For the interview on June 29, 2007, at 3:00 (EST) (2:00 PM CST), we propose the following agenda:

A discussion of the claims of the present invention and how they differ in the trigger to switch from between privilege mode and non-privilege mode in U.S. Pat. No. 5,948,097 ("Glew"). Below is a comparison of operations that are recited in the claims of present invention and taught in Glew.

Claim 1 of present invention	Glew
1. Request a memory address	1. Make call (See, e.g., Glew col. 5 ll. 9-14)
2. Determine if memory address in privilege region	2. Identify call as system call (See, e.g., Glew col. 5 ll. 9-14)
3. If memory address in privilege region, switch	3. Determine whether user has permission for system call (See, e.g., Glew col. 4 ll. 34-36, col. 6 ll. 1-5)
	4. If user has permission for system call, switch (See, e.g., Glew col. 4 ll. 34-36, col. 6 ll. 1-5)

Specifically, in Glew, the trigger for the switch is the system call. In contrast, in the claims of the present invention, the trigger for the switch is the request for a memory address in a privilege region of memory.